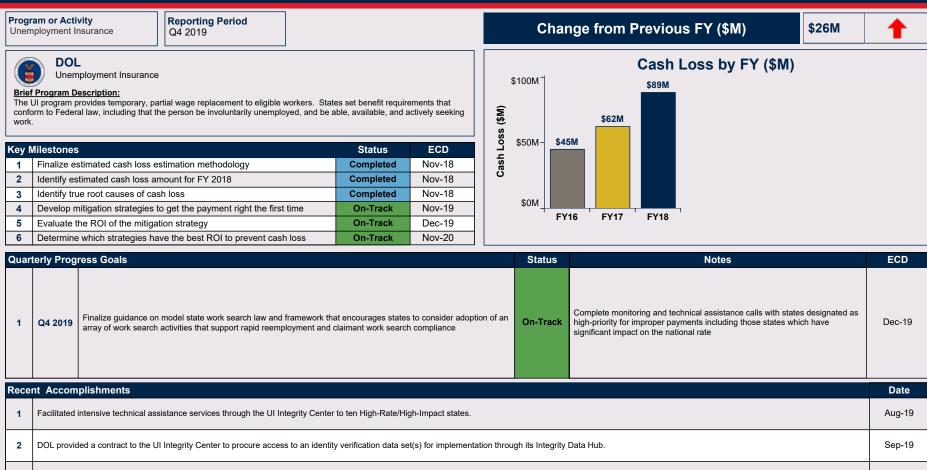
Goal: Getting Payments Right



3 The UI Integrity Center offered a webinar series for all states to review effective new hire cross-matching and promising National Directory of New Hires investigation techniques.

FY18 Amt(\$)	Root Cause	Root Cause Description	Mitigation Strategy	Anticipated Impact of Mitigation
\$72M	Program design or structural issues	Most of these IPs are work search errors, which occur when a claimant fails to provide verifiable or acceptable work search evidence. These errors generally cannot be prevented because a timely payment must be made under Federal law.	Developing claimant and employer messaging strategies and a toolkit for states to improve compliance with work search requirements. UI is conducting a study to capture information on state laws and policies, to inform additional strategies.	The reduction of work search improper payments.
\$12M	Administrative or process errors made by: state or local agency	Administrative errors at the state-level due to the lack of adequate UI program integrity controls, which are under the purview of state workforce agencies.	Holding states accountable through performance measures and requiring corrective action for not meeting targets; providing oversight and technical assistance to poorest performing states; sharing best practices; and proposing legislative reforms.	The reduction of improper payments due to administrative errors.
\$4M	Failure to verify: other eligibility data	To address this root cause, it is critical for states to identify as quickly as possible that a UI claimant has returned to work and to ensure that claimants understand their responsibility to report when they return to work.	Promoting state strategies to improve use of the National Directory of New Hires data and providing enhanced operating procedures for states to follow when cross-match hits are received.	The reduction of BYE improper payments.

Sep-19

Cash Loss - Cash loss to the Government includes amounts that should not have been paid and in theory should/could be recovered.